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CONVEYING PATH FOR ARTICLES, IN PARTICULAR FOR BAGGAGE CONTAINERS

ABSTRACT OF THE DISCLOSURE

The invention relates to a conveying path (1) articles, in particular for baggage containers, having at least two spaced-apart conveyors (2) which bear the articles, run parallel in the conveying direction (F) and of which at least one has a driven, endlessly circulating conveying belt (5) guided over deflecting wheels (9) and by means of which the articles can be carried away on the top side of the top strand (7), with carrying rollers (4) arranged one behind other, as seen in the conveying direction (F), between the deflecting wheels (9) in order to support the conveying belt (5). In order to minimize the wear of the conveying belt (5) and carrying roller (4), it is proposed that drive means are provided, and these ensure that, even if the top strand (7) is not resting on the carrying roller (4), the circumferential speed of this carrying roller (4) is equal in each case to the running speed of the conveying belt (5).